Web Images Video News Maps Gmail more v

Sign in

Google

UML-based integration testing

Search Advanced Search Preferences

Web

Results 1 - 10 of about 59,600 for UML-<u>based integration testing</u>. (0.15 seconds)

[PDF] UML-Based Integration Testing

File Format: PDF/Adobe Acrobat - View as HTML

UML-Based Integration Testing. Jean Hartmann. Siemens Corporate Research. 755

College Road East. Princeton NJ 08540. ++1 609 734 3361 ...

www4.informatik.tu-muenchen.de/publ/papers/meisinge00.pdf - Similar pages

UML-Based integration testing

UML-Based integration testing. Full text, pdf format Pdf (761 KB). Source, International Symposium on Software **Testing** and Analysis archive ... portal.acm.org/citation.cfm?id=348872 - <u>Similar pages</u>

UML-Based integration testing

UML-Based integration testing. Full text, pdf format Pdf (761 KB). Source, ACM SIGSOFT Software Engineering Notes archive Volume 25, Issue 5 (September ... portal.acm.org/citation.cfm?id=347636.348872 - Similar pages [More results from portal.acm.org]

UML-Based Integration Testing - Hartmann, Imoberdof, Meisenger ... Increasing numbers of software developers are using the Unified Modeling Language UML and associated visual modeling tools as a basis for the design and ... citeseer.ist.psu.edu/638000.html - 25k - Cached - Similar pages

<u>UML-based Integration Testing for Component-based Software</u>
<u>UML-based Integration Testing for Component-based Software</u>. The 2nd International Conference on COTS-Based Software Systems (ICCBSS), pages 251-260, Ottawa, ... ise.gmu.edu/~offutt/rsrch/abstracts/iccbss-umlcomp03.html - 3k - <u>Cached</u> - <u>Similar pages</u>

[PDF] <u>UML-based Integration Testing for Component-based Software</u> File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
3.2 <u>UML-based integration testing for component-based software</u>. The test model presented in the previous section has presented a way to test ... www.ise.gmu.edu/~offutt/rsrch/papers/umlcomp03.pdf - Similar pages

[PDF] UML-based Test Generation and Execution

File Format: PDF/Adobe Acrobat - View as HTML

[3] J. Hartmann, C. Imoberdorf, and M. Meisinger, "UML-Based Integration Testing.

Proceedings. of ISSTA 2000, Aug. 2000, pp. 60-70. ...

www.gm.fh-koeln.de/~winter/tav/html/tav21/TAV21P6Vieira.pdf - Similar pages

[PDF] UML-based Integration Testing for Component-based Software Outline

File Format: PDF/Adobe Acrobat - View as HTML

UML-based Integration Testing. for Component-based Software. Ye Wu and Jeff Offutt.

Information and Software Engineering. Department ...

www.iccbss.org/2003/presentations/Wu_121305VS.pdf - Similar pages

[РРТ] www-static.cc.gatech.edu/~harrold/issta00/cfp/slid...

File Format: Microsoft Powerpoint - View as HTML

UML-based Integration Testing. ISSTA 2000. Slide 1. Software Engineering. Jean Hartmann, Claudio Imoberdorf. Siemens Corporate Research. Princeton NJ 08540 ...

Similar pages

[PDF] CS 8803H - Spring 2002 - Problem 12 Name: Assigned: Februray 13 ... File Format: PDF/Adobe Acrobat - View as HTML Read and review paper "UML-Based integration testing," presented at the International Symposium on. Software Testing and Analysis 2000 (ISSTA 2000). ... www-static.cc.gatech.edu/~harrold/8803/Problems/problem12.pdf - Similar pages

> 1 2 3 4 5 6 7 8 9 10 Next

Try Google Desktop: search your computer as easily as you search the web.

UML-based integration testing

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



LIERARY SAFAN LARS ţ **Search Results** Search HUDE Entire Site **1** All Content **Define Sort Criteria** C Current Book Only GO > "test platform" Site Found 23 sections(s) in 23 book(s) matching your search for ""test platform" Advanced Search View By Section View By Book Covers: Show/Hide **Results by Category** ▼ Programming (7) Perl (3) Title Content Type Chapter/Section Title C++(2)**Building Scalable Web** C (1) Book One-Step Build Sites More > By Cal Henderson ▼ Internet/Online (5) Table of Contents Web Development (2) Apache (1) **Upgrading and Repairing** Book 1. Gathering Baseline Perl (1) Servers Performance Data More > By Scott Mueller, Mark Edward Soper, Barrie ▼ Networking (4) Sosinsky Security (2) **Table of Contents** Telephony (1) UNIX (1) Cross-Platform GUI Book 1. Choosing Your Programming with More > **Development Tools** wxWidgets ▼ Databases (3) By Julian Smart, Kevin DB2 (1) Hock, Stefan Csomor Table of Contents PostgreSQL (1) SQL Server (1) **HP-UX i Version 2** Book 1. EFI and POSSE More > **System Administration ▼** Enterprise Computing HP Integrity and HP (2) 9000 Servers ▶ Lotus Notes (1) By Marty Poniatowski Table of Contents SAP (1) **▼** Operating Systems (2) Linux on HP Integrity Book 1. EFI and POSSE **HP-UX (1)** Servers: A System Administrator's Guide Linux (1) By Marty Poniatowski ▼ Artificial Intelligence (1) Table of Contents Natural Language Processing (1) The Tao of Network Book 1. A Note on Software ▼ Graphics (1) Security Monitoring **Beyond Intrusion** Flash (1) Detection Hardware (1) By Richard Beitlich

Table of Contents

THE ROAD TO IP

TELEPHONY: HOW

Book

7.

Upgrading and

Repairing (1) **▼ Markup Languages (1)**

VoiceXML (1)

1. Cisco IP Contact Cent

▼ Multimedia (1)

Director (1)

▼ Software Engineering (1)

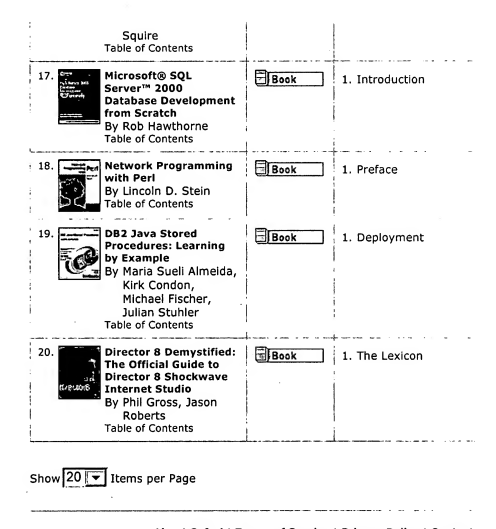
Interface (1)
< View First Categories

Browse by Category

- ▶ Applied Sciences
- ▶ Artificial Intelligence
- ▶ Business
- **▶** Certification
- ▶ Computer Science
- ▶ Databases
- ▶ Desktop Publishing
- ▶ Desktop Applications
- ▶ E-Business
- ▶ E-Commerce
- ► Enterprise Computing
- ▶ Graphics
- Human-Computer Interaction
- ▶ Hardware
- ▶ Internet/Online
- ▶ IT Management
- ▶ Markup Languages
- ▶ Multimedia
- Networking
- Operating Systems
- ▶ Programming
- ▶ Security
- Software Engineering

View All Titles >

	1	
CISCO SYSTEMS MIGRATED FROM PBX TO IP TELEPHONY By Stephanie L. Carhee Table of Contents		Migration
mySAP Toolbag for Performance Tuning and Stress Testing By George W. Anderson Table of Contents	Book	Locking Down the Test Platform
9. Applied C++: Practical Techniques for Building Better Software By Philip Romanik, Amy Muntz Table of Contents	Book	1. Finalizing Interfaces t Third-Party Software
sendmail Performance Tuning By Nick Christenson Table of Contents	Book	1. Test System Setup
Special Edition Using Macromedia® Flash™ MX By Michael Hurwicz, Laura McCabe Table of Contents	Book	1. Avoiding Common Problems
Trusted Computing Platforms: TCPA Technology in Context By Boris Balacheff, Liqun Chen, Siani Pearson, David Plaquin, Graeme Proudler Table of Contents	Book	Trusted Platform Architectural Adaptat
Perl & LWP By Sean M. Burke Table of Contents	Book	1. Installing LWP
Programming PHP By Rasmus Lerdorf, Kevin Tatroe Table of Contents	Book	1. Writing Portable Code Windows and Unix
PostgreSQL Developer's Handbook By Ewald Geschwinde, Hans-Jürgen Schönig Table of Contents	Book	1. Perl
Voice Application Development with VoiceXML By Rick Beasley, Kenneth Michael Farley, John O'Reilly, Leon Henry	Book	1. VoiceXML Code Proto



About Safari | Terms of Service | Privacy Policy | Contact Copyright © 2007 Safari Books Online. All rigl

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

• Add a query to the Search

 Combine search queries using AND, OR, or NOT

Query Display

Delete a searchRun a search



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Mon, 28 May 2007, 3:42:16 PM EST

Search Query Display

L	
Recer	nt Search Queries
<u>#1</u>	((test environment) <in>metadata)</in>
<u>#2</u>	((test environment) <in>metadata)</in>
<u>#3</u>	((((test environment) <in>metadata))<and> (model<in>metadata))</in></and></in>
<u>#4</u>	(((((((test environment) <in>metadata))<and> (model<in>metadata)))<and>(end to end<in>metadata))</in></and></in></and></in>
<u>#5</u>	((((test environment) <in>metadata))<and> (model<in>metadata))</in></and></in>
<u>#6</u>	(((((((test environment) <in>metadata))<and> (model<in>metadata)))<and>(end to end<in>metadata))</in></and></in></and></in>
<u>#7</u>	(((((((test environment) <in>metadata))<and> (model<in>metadata)))<and>(end to end<in>metadata))</in></and></in></and></in>
<u>#8</u>	((test environment) <in>metadata)</in>
<u>#9</u>	((((test environment) <in>metadata))<and> (model<in>metadata))</in></and></in>
#10	(((((((test environment) <in>metadata))<and> (model<in>metadata)))<and>(end to end<in>metadata))</in></and></in></and></in>
<u>#11</u>	((test environment) <in>metadata)</in>
#12	((((test environment) <in>metadata))<and>(~~test coordination~~<in>metadata))</in></and></in>
<u>#13</u>	((test environment) <in>metadata)</in>
<u>#14</u>	((test environment) <in>metadata)</in>
<u>#15</u>	.((((test environment) <in>metadata))<and> (workflow<in>metadata))</in></and></in>
<u>#16</u>	((test environment) <in>metadata)</in>
#17	((test environment) <in>metadata)</in>

<u>#18</u>	((test environment) <in>metadata)</in>
<u>#19</u>	((((test environment) <in>metadata))<and>(protocol testing<in>metadata))</in></and></in>
#20	((((test environment) <in>metadata))<and>(protocol testing<in>metadata))</in></and></in>
<u>#21</u>	(test modeling <in>metadata)</in>
<u>#22</u>	(((test modeling <in>metadata))<and>(coordination <in>metadata))</in></and></in>
<u>#23</u>	(((test modeling <in>metadata))<and>(co-ordination <in>metadata))</in></and></in>
#24	(((test modeling <in>metadata))<and>(coordination <in>metadata))</in></and></in>
#25	(test modeling <in>metadata)</in>
<u>#26</u>	(test modeling <in>metadata)</in>
<u>#27</u>	(test modeling <in>metadata)</in>
<u>#28</u>	(test modeling <in>metadata)</in>
#29	(((test modeling <in>metadata))<and>(~~data flow~~ sequence<in>metadata))</in></and></in>
#30	(test modeling <in>metadata)</in>
<u>#31</u>	(sequence <in>metadata)</in>
<u>#32</u>	(sequence <in>metadata)</in>
<u>#33</u>	(test modeling <in>metadata)</in>
<u>#34</u>	(((test_modeling <in>metadata))<and>(sequence<in>metadata))</in></and></in>
<u>#35</u>	(((test modeling <in>metadata))<and>(sequence<in>metadata))</in></and></in>
<u>#36</u>	(test modeling <in>metadata)</in>
<u>#37</u>	(((test modeling <in>metadata))<and>(uml test case generation<in>metadata))</in></and></in>
<u>#38</u>	(test modeling <in>metadata)</in>
<u>#39</u>	(((test modeling <in>metadata))<and>(uml<in>metadata))</in></and></in>
<u>#40</u>	(((test modeling <in>metadata))<and>(uml<in>metadata))</in></and></in>

<u>#41</u>	(UML-based test <in>metadata)</in>
#42	(test model <in>metadata)</in>
<u>#43</u>	(((test model <in>metadata))<and>(uml<in>metadata))</in></and></in>
<u>#44</u>	(((test model <in>metadata))<and>(uml<in>metadata))</in></and></in>
<u>#45</u>	(((test model <in>metadata))<and>(uml<in>metadata))</in></and></in>
<u>#46</u>	(((test model <in>metadata))<and>(uml<in>metadata))</in></and></in>
<u>#47</u>	(((test model <in>metadata))<and>(uml<in>metadata))</in></and></in>
<u>#48</u>	(~~UML-Based~~ <in>metadata)</in>
<u>#49</u>	$ (((\sim\sim uml\mbox{-based}\sim\sim< in\mbox{-metadata}))\mbox{-}(\sim\sim integration tests\sim\sim< in\mbox{-metadata})) $



Help Contact Us Privacy & .

© Copyright 2006 IEEE -

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	1	"20030172121".pn.	US-PGPUB; · USPAT	OR	OFF	2007/01/19 16:45
S11	2058	test adj software	US-PGPUB; USPAT	OR	OFF	2007/03/30 14:43
S8	1	"6292909".pn.	US-PGPUB; USPAT	OR	OFF	2007/03/30 14:43
S12	2	test with message same multi\$1location	US-PGPUB; USPAT	OR	OFF	2007/03/30 15:22
S13	1	"6292909".pn.	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:26
S16	43	sync with test and test adj software	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:27
S15	136	sync with test and test near3 software	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:27
S14	1270	sync with test	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:27
S18	25	S17 and (flow path sequential\$4)	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:28
S17	25	S16 and @rlad<="20031210"	US-PGPUB; USPAT	OR	OFF	2007/03/30 18:28
S20	8529	sequence adj test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:31
S19	13	S18 and model\$4	US-PGPUB; USPAT	OR	OFF	2007/05/14 15:31
S23	8875	(sending with recieving with short adj messages SMS) same test\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:32
S22	10	multi-location adj test\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:32

S29	2	"20030115252".pn.	US-PGPUB;	OR	ON	2007/05/14 15:33
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S28	46	wireless adj test with system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S27	149	wireless adj test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S25	15105	(test near3 software network adj test\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S24	284	S21 and S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 15:33
S26	17	S24 and S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 16:08
S21	116962	(co-ordination coordination message-passing message adj passing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 16:08

						T
S30	33	(co-ordination coordination message-passing message adj passing) with model\$5 with test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 16:09
S35	110	MIB near3 model\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 14:32
S36	820	(Network adj node adj manager NNM)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 14:33
S37	15	S35 and S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:20
S40	110	S35 not S34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:23
S39		software with library same test with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:23
S38	4	software with library with test with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:23

	r		1			,
S41	1	S39 not S38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:24
S42	325	network near3 (test\$4) with model	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:26
S44	12234	agilent.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:52
S43	29	network near3 (test\$4) with model and test with (location)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:52
S47	22	S46 not S45	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:56
S45	4	agilent.as. and test with coordinated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 15:56
S46	26	agilent.as. and test with coordinat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF [*]	2007/05/15 16:00

			· · · · · · · · · · · · · · · · · · ·			1
S48	271	model\$4 with test with coordinat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 16:01
S52	0	use adj case with diagram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 18:51
S51	0	use adj case with model\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/05/15 18:51
S50	0	use adj case with model\$4 same code near3 generation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 18:51
S49	16	model\$4 with test with coordinat\$3 and network with test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/15 18:51
S54	676	code near3 generation with model\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:52
S53	9	use adj case with diagram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:52

S55	44	717/104.ccls. and 717/106.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:53
S57	4	S54 and S55 and xml	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/15 18:55
S56	13	S54 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/15 18:55
S58	289	multi adj location	USPAT	OR	OFF	2007/05/16 13:56
S63	633	multi adj location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/16 14:17
S65	37010	S63 S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/16 14:18
S64	36543	multiple near3 location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 14:18
S66	9	(US-20040047324-\$ or US-20030156549-\$ or US-20030172121-\$).did. or (US-6292909-\$ or US-6996517-\$ or US-7111053-\$ or US-6625648-\$ or US-6011830-\$ or US-6950405-\$). did.	US-PGPUB; USPAT	OR	OFF	2007/05/16 18:13

S10	2	embed\$4 with schema with xml adj tag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 18:14
S67	4	S66 and library	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/16 22:43
S68	2	"5838919".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/16 22:51
S70	4	"7111053".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 18:14
S69	2	"6397359".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 18:14